ONTINUED FROM THE FRONT				
/II. SIC CODES (4-digit, in order of priority)				
A. FIRST		c (speci)	B. SECOND	
2,9,1,1 RECOVERY OF WASTE OI	L FOR FUEL	7	ZARDOUS WASTE I	MANAGEMENT
(5 16 - 19 C. THIRD		15]16 - 19	D. FOURTH	
c (specify)		c (specij	fy)	
15 16 - 19		15 16 - 19		
VIII. OPERATOR INFORMATION	A. NAME			B. Is the name listed in
c	1111111	111111		item VIII-A also the owner?
CHEMICAL PROCES	SORS INC			YES NO
16				85 66
F = FEDERAL M = PUBLIC (other than fe	deval or state! /s		y.) D. PI	HONE (area code & no.)
S = STATE O = OTHER (specify)	P	pecify)	A 20	5 7 6 7 0 3 5 0
P = PRIVATE E. STREET OR	P.O. BOX		15 16 -	18 19 - 21 22 - 25
	COUTT			The transfer while the second of the second
5,5,0,1,A,I,R,P,O,R,T,W,A,Y	, ,S,O,U,T,H, ,	55		
F. CITY OR TOWN		G.STATE H. Z	P CODE IX. INDIAN L	2. 在中华人民共和国的 的现在分词 在16 的现在分词 10 的复数 10 的复数 10 的复数 10 的 10
BSEATTLE		WA 98	108 The facility	located on Indian lands?
15 16		40 41 42 47	- 51	
X. EXISTING ENVIRONMENTAL PERMITS				5.60 年来来。"你这个人。"
A. NPDES (Discharges to Surface Water)		from Proposed Sources	Year and the second	
9 N	9 P			
B. UIC (Underground Injection of Fluids)	15 16 17 18	R (specify)	30	
E. Die (Chaerground Injection of Platas)	C T 1 1 1 1 1		(specify)	
9 U 15 16 17 18 - 30	9 7 0 9 9			te Dept of Ecology
C. RCRA (Hazardous Wastes)		R (specify)		
9 8	9		(specify)	
15 16 17 18 - 30	15 16 17 18		30	Action to the second
XI. MAP				Control of the Contro
Attach to this application a topographic map the outline of the facility, the location of ea				
treatment, storage, or disposal facilities, and				
water bodies in the map area. See instructions	for precise requirement	s. A	计算法的数据	A. 1987年 - 19
XII. NATURE OF BUSINESS (provide a brief descrip	otion)			
				4
A Hazardous waste management	ent			
marked reclaimed oil				
market recialmen our				
•				
XIII. CERTIFICATION (see instructions)				ward Strains or Continues or Policy primary Continues of the Continues of
I certify under penalty of law that I have pe attachments and that, based on my inquiry	rsonally examined and a	am familiar with the in	nformation submitted	in this application and all
application, I believe that the information is				
false information, including the possibility of				
A. NAME & OFFICIAL TITLE (type or print)	B. SIGNAT	URE	11 1	C. DATE SIGNED
Ronald S. West, President		1/1/	11, A	11/14/80
COMMENTS FOR OFFICIAL USE ONLY				
gararra (fit		1 1 1 1 1 1 1		
15 16				55
PA Form 3510-1 (6-80) REVERSE		A CANADA DE MENORALE A MADA DE MANAGA DA ANGA DE MANAGA DE MENORALE DE MENORALE DE MENORALE DE MENORALE DE MEN		

ORIGINAL

III. PROCESSES (continued)	R DESCRI	BING OTHER PROCESSES (code "T	Of FOR EACH PROCESS ENTERED HERE										
INCLUDE DESIGN CAPACITY.													
√ ²			•										
			•										
			•										
·													
IV. DESCRIPTION OF HAZARDOUS WAST: A. EPA HAZARDOUS WASTE NUMBER - Enter handle hazardous wastes which are not listed in tics and/or the toxic contaminants of those hazard	the four-digit r		each listed hazardous waste you will hancie. If you om 40 CFR, Subpart C that describes the characteris-										
B. ESTIMATED ANNUAL QUANTITY - For each	listed waste ent												
basis. For each characteristic or toxic contaminar which possess that characteristic or contaminant.	t entered in colu	mn A estimate the total annual quant	ity of all the non-listed waste/s/ that will be handled										
UNIT OF MEASURE — For each quantity entered in column B enter the unit of measure code. Units of measure which must be used and the appropriate codes are:													
ENGLISH UNIT OF MEASURE		ODE METRIC UNIT OF	MEASURE CODE										
. TONS		T METRIC TONS	м										
If facility records use any other unit of measure	for quantity th	e units of measure must be converted	into one of the required units of measure taking into										
account the appropriate density or specific gravity		e units of measure must be converted	Into one of the required units of measure taking into .										
account the appropriate density or specific gravity D. PROCESSES 1. PROCESS CODES:	of the waste.	·	into one of the required units of measure taking into (s) from the list of process codes contained in Item III										
D. PROCESSES 1. PROCESS CODES: For listed hazardous waste: For each listed to indicate how the waste will be stored, treets For non-listed hazardous wastes: For each	of the waste, sazardous waste d, and/or dispos characteristic or	entered in column A select the code/, ed of at the facility, toxic contaminant entered in column	s/ from the list of process codes contained in Item III A, select the code(s) from the list of process codes										
D. PROCESSES 1. PROCESS CODES: For listed hazardous waste: For each listed it to indicate how the waste will be stored, treate For non-listed hazardous wastes: For each contained in Item III to indicate all the prothat characteristic or toxic contaminant. Note: Four spaces are provided for enterin	azardous waste d, and/or dispos- haracteristic or esses that will b	entered in column A select the code/ ed of at the facility. toxic contaminant entered in column be used to store, treat, and/or dispose If more are needed: (1) Enter the fi	s) from the list of process codes contained in Item III A, select the code(s) from the list of process codes of all the non-listed hazardous wastes that possess irst three as described above; (2) Enter "000" in the										
account the appropriate density or specific gravity D. PROCESSES 1. PROCESS CODES: For listed hazardous waste: For each listed to indicate how the waste will be stored, treets For non-listed hazardous wastes: For each contained in Item III to indicate all the prothat characteristic or toxic contaminant. Note: Four spaces are provided for enterin extreme right box of Item IV-D(1); and (3) En	azardous waste d, and/or dispos- characteristic or cesses that will b p process codes, ter in the space p	entered in column A select the code/of of at the facility. toxic contaminant entered in column a used to store, treat, and/or dispose of the facility of the	s) from the list of process codes contained in Item III A, select the code(s) from the list of process codes of all the non-listed hazardous wastes that possess irst three as described above; (2) Enter "000" in the nd the additional code(s).										
account the appropriate density or specific gravity D. PROCESSES 1. PROCESS CODES: For listed hazardous waste: For each listed it to indicate how the waste will be stored, treate For non-listed hazardous wastes: For each contained in Item III to indicate all the prothat characteristic or toxic contaminant. Note: Four spaces are provided for enterin extreme right box of Item IV-D(1); and (3) Er 2. PROCESS DESCRIPTION: If a code is not list NOTE: HAZARDOUS WASTES DESCRIBED BY	azardous waste d, and/or dispos- haracteristic or esses that will be process codes, ter in the space parted for a process	entered in column A select the code/ ed of at the facility. toxic contaminant entered in column be used to store, treat, and/or dispose If more are needed: (1) Enter the fi provided on page 4, the line number at that will be used, describe the process NE EPA HAZARDOUS WASTE NUM	is) from the list of process codes contained in Item III in A, select the code(s) from the list of process codes of all the non-listed hazardous wastes that possess art three as described above; (2) Enter "000" in the notate additional code(s).										
BCCOUNT the appropriate density or specific gravity D. PROCESSES 1. PROCESS CODES: For listed hazardous waste: For each listed to indicate how the waste will be stored, treets For non-listed hazardous wastes: For each contained in Item III to indicate all the protent characteristic or toxic contaminant. Note: Four speces are provided for enterin extreme right box of Item IV-D(1); and (3) Er 2. PROCESS DESCRIPTION: If a code is not list NOTE: HAZARDOUS WASTES DESCRIBED BY more than one EPA Hazardous Waste Number shall but 1. Select one of the EPA Hazardous Waste Number shall but 1.	azardous waste d, and/or dispos- characteristic or sesses that will be process codes, ter in the space parted for a process. MORE THAN One described on the series and enter it.	entered in column A select the code/led of at the facility. toxic contaminant entered in column to used to store, treat, and/or dispose. If more are needed: (1) Enter the fiprovided on page 4, the line number at that will be used, describe the process NE EPA HAZARDOUS WASTE NUMBER form as follows: In column A, On the same line comple	s) from the list of process codes contained in Item III A, select the code(s) from the list of process codes of all the non-listed hazardous wastes that possess irst three as described above; (2) Enter "000" in the nd the additional code(s). In the space provided on the form. MBER — Hazardous wastes that can be described by the columns B,C, and D by estimating the total annual										
D. PROCESSES 1. PROCESS CODES: For listed hazardous waste: For each listed to indicate how the waste will be stored, treate For non-listed hazardous wastes: For each contained in Item III to indicate all the prothat characteristic or toxic contaminant. Note: Four spaces are provided for enterin extreme right box of Item IV-D(1); and (3) Er 2. PROCESS DESCRIPTION: If a code is not listed than one EPA Hazardous Waste Number shall be a select one of the EPA Hazardous Waste Number quantity of the waste and describing all the processing the process of the IV-D(1) in column A of the next line enter the other "included with above" and make no other entering and make	azardous waste d, and/or dispos- haracteristic or esses that will be process codes, ter in the space puted for a process. MORE THAN On a described on the passes to be use EPA Hazardous ites on that line.	entered in column A select the code/led of at the facility. toxic contaminant entered in column be used to store, treat, and/or dispose. If more are needed: (1) Enter the fiprovided on page 4, the line number at that will be used, describe the process. NE EPA HAZARDOUS WASTE NUMBER form as follows: in column A. On the same line compled to treat, store, and/or dispose of the Waste Number that can be used to contaminate that can be used to contaminate that can be used to contaminate that the contaminate that can be used to contaminate that the contaminate that can be used to contaminate that the contaminate that can be used to contaminate that can be used to contaminate that the contaminate that the contaminate that can be used to contaminate that the conta	(s) from the list of process codes contained in Item III in A, select the code(s) from the list of process codes to fall the non-listed hazardous wastes that possess first three as described above; (2) Enter "000" in the notate additional code(s). In the space provided on the form. MBER — Hazardous wastes that can be described by the columns B,C, and D by estimating the total annual waste. describe the waste. In column D(2) on that line enter										
D. PROCESSES 1. PROCESS CODES: For listed hazardous waste: For each listed to indicate how the waste will be stored, treate For non-listed hazardous wastes: For each contained in Item III to indicate all the prothat characteristic or toxic contaminant. Note: Four spaces are provided for enterin extreme right box of Item IV-D(1); and (3) Er 2. PROCESS DESCRIPTION: If a code is not list NOTE: HAZARDOUS WASTES DESCRIBED BY more than one EPA Hazardous Waste Number shall be 1. Select one of the EPA Hazardous Waste Number quantity of the waste and describing all the process of the extension of the entering line enter the other "included with above" and make no other entering line entering l	azardous waste d, and/or dispos- characteristic or cesses that will be process codes, ter in the space puted for a process WORE THAN O a described on the cesses to be use EPA Hazardous ies on that line, vaste Number the college of the country of the country of the college of the co	entered in column A select the code/led of at the facility. toxic contaminant entered in column be used to store, treat, and/or dispose If more are needed: (1) Enter the fiprovided on page 4, the line number at that will be used, describe the process NE EPA HAZARDOUS WASTE NUM be form as follows: in column A. On the same line comple d to treat, store, and/or dispose of the Waste Number that can be used to ce at can be used to describe the hazardo	is) from the list of process codes contained in Item III in A, select the code(s) from the list of process codes of all the non-listed hazardous wastes that possess institute as described above; (2) Enter "000" in the not the additional code(s). In the space provided on the form. IMBER — Hazardous wastes that can be described by the columns B,C, and D by estimating the total annual waste. In column D(2) on that line enter hus waste. Ility will treat and dispose of an estimated 900 pounds										
D. PROCESSES 1. PROCESS CODES: For listed hazardous waste: For each listed it to indicate how the waste will be stored, treete For non-listed hazardous wastes: For each contained in Item III to indicate all the prothat characteristic or toxic contaminant. Note: Four spaces are provided for enterin extreme right box of Item IV-D(1); and (3) Er 2. PROCESS DESCRIPTION: If a code is not listed in the prothat characteristic or toxic contaminant. Note: Four spaces are provided for enterin extreme right box of Item IV-D(1); and (3) Er 2. PROCESS DESCRIPTION: If a code is not listed in the prothat of the prothat code is not listed in the prothat of the waste and describing all the prothat code in the p	azardous waste d, and/or dispos- haracteristic or exists that will be g process codes, ter in the space geted for a process MORE THAN On described on the processes to be use EPA Hazardous ites on that line. Vaste Number the line numbers X diffinishing oper 10 pounds per year.	entered in column A select the code/ed of at the facility. toxic contaminant entered in column be used to store, treat, and/or dispose. If more are needed: (1) Enter the fiprovided on page 4, the line number at that will be used, describe the process. NE EPA HAZARDOUS WASTE NUMBER form as follows: in column A. On the same line compled to treat, store, and/or dispose of the Waste Number that can be used to describe the hazardout can be used to describe the hazardout. 1, X-2, X-3, and X-4 below) — A facility in addition, the facility will treater of each waste. The other waste is	s) from the list of process codes contained in Item III in A, select the code(s) from the list of process codes to all the non-listed hazardous wastes that possess are three as described above; (2) Enter "000" in the notate additional code(s). In the space provided on the form. MBER — Hazardous wastes that can be described by the columns B,C, and D by estimating the total annual waste. describe the waste. In column D(2) on that line enter has waste.										
D. PROCESSES 1. PROCESS CODES: For listed hazardous waste: For each listed to indicate how the waste will be stored, treate For non-listed hazardous wastes: For each contained in Item III to indicate all the prothat characteristic or toxic contaminant. Note: Four spaces are provided for enterin extreme right box of Item IV-D(1); and (3) Er 2. PROCESS DESCRIPTION: If a code is not list NOTE: HAZARDOUS WASTES DESCRIBED BY more than one EPA Hazardous Waste Number shall be 1. Select one of the EPA Hazardous Waste Number shall be 1. Select one of the EPA Hazardous Waste Number shall be 1. Select one of the EPA Hazardous Waste Number shall be 1. Select one of the EPA Hazardous Waste Number 3. Repeat step 2 for each other EPA Hazardous between the other "included with above" and make no other ent 3. Repeat step 2 for each other EPA Hazardous between the corrosive only and there will be an estimated 20 100 pounds per year of that waste. Treatment will be ALEPA.	azardous waste d, and/or disposharacteristic or sesses that will be process codes, ter in the space geted for a process to described on the sesses to be used EPA Hazardous ies on that line, vaste Number the line numbers X and finishing operations and incinerato of MEA.	entered in column A select the code/led of at the facility. toxic contaminant entered in column he used to store, treat, and/or dispose. If more are needed: (1) Enter the fiprovided on page 4, the line number at that will be used, describe the process. NE EPA HAZARDOUS WASTE NUMBER form as follows: in column A. On the same line completed to treat, store, and/or dispose of the Waste Number that can be used to describe the hazardout can be used to describe the hazardout. In addition, the facility will treater of each waste. The other waste is rand disposal will be in a landfill.	a) from the list of process codes contained in Item III in A, select the code(s) from the list of process codes to fall the non-listed hazardous wastes that possess first three as described above; (2) Enter "000" in the notate additional code(s). In the space provided on the form. MBER — Hazardous wastes that can be described by the columns B,C, and D by estimating the total annual waste. In column D(2) on that line enter has waste. It will treat and dispose of an estimated 900 pounds at and dispose of three non-listed wastes. Two wastes corrosive and ignitable and there will be an estimated PROCESSES.										
D. PROCESSES 1. PROCESS CODES: For listed hazardous waste: For each listed to indicate how the waste will be stored, treate For non—listed hazardous wastes: For each contained in Item III to indicate all the prothat characteristic or toxic contaminant. Note: Four spaces are provided for enterin extreme right box of Item IV-D(1); and (3) Er 2. PROCESS DESCRIPTION: If a code is not listed that one EPA Hazardous Waste Number shall be a select one of the EPA Hazardous Waste Number shall be a select one of the EPA Hazardous Waste Number shall be a select one of the EPA Hazardous Waste Number shall be a select one of the EPA Hazardous Waste Number shall be a select one of the EPA Hazardous Waste Number shall be a selected with above" and make no other ent and included with above" and make no other ent and Repeat step 2 for each other EPA Hazardous waste SEXAMPLE FOR COMPLETING ITEM IV (shown in per year of chrome shavings from leather tanning as are corrosive only and there will be an estimated 20 100 pounds per year of that waste. Treatment will be an EPA	azardous waste d, and/or dispossharacteristic or casses that will be g process codes, ter in the space g ted for a process WORE THAN On described on the process to be use. EPA Hazardous ites on that line, vaste Number the line numbers X and finishing opers to pounds per year on incinerato	entered in column A select the code/led of at the facility. toxic contaminant entered in column be used to store, treat, and/or dispose If more are needed: (1) Enter the fiprovided on page 4, the line number at that will be used, describe the process NE EPA HAZARDOUS WASTE NUM be form as follows: in column A. On the same line comple d to treat, store, and/or dispose of the Waste Number that can be used to column at can be used to describe the hazardo at can be used to describe the hazardo at can be used to describe the waste is read disposal will be in a landfill. D. 1. PROCESS CODES (enter)	is) from the list of process codes contained in Item III in A, select the code(s) from the list of process codes of all the non-listed hazardous wastes that possess inst three as described above; (2) Enter "000" in the not the additional code(s). In the space provided on the form, MBER — Hazardous wastes that can be described by the columns B,C, and D by estimating the total annual waste. Describe the waste. In column D(2) on that line enter hus waste. If the waste is the dispose of an estimated 900 pounds at and dispose of three non-listed wastes. Two wastes corrosive and ignitable and there will be an estimated										
D. PROCESSES 1. PROCESS CODES: For listed hazardous waste: For each listed to indicate how the waste will be stored, treate For non-listed hazardous wastes: For each contained in Item III to indicate all the prothat characteristic or toxic contaminant. Note: Four spaces are provided for enterin extreme right box of Item IV-D(1); and (3) Er 2. PROCESS DESCRIPTION: If a code is not list NOTE: HAZARDOUS WASTES DESCRIBED BY more than one EPA Hazardous Waste Number shall be 1. Select one of the EPA Hazardous Waste Number shall be 1. Select one of the EPA Hazardous Waste Number shall be 1. Select one of the EPA Hazardous Waste Number shall be 1. Select one of the EPA Hazardous Waste Number 3. Repeat step 2 for each other EPA Hazardous between the other "included with above" and make no other ent 3. Repeat step 2 for each other EPA Hazardous between the corrosive only and there will be an estimated 20 100 pounds per year of that waste. Treatment will be ALEPA.	azardous waste d, and/or dispossharacteristic or esses that will be process codes, ter in the space part of the space pa	entered in column A select the code/ed of at the facility. toxic contaminant entered in column be used to store, treat, and/or dispose. If more are needed: (1) Enter the fiprovided on page 4, the line number at that will be used, describe the process. NE EPA HAZARDOUS WASTE NUMBER form as follows: in column A. On the same line compled to treat, store, and/or dispose of the Waste Number that can be used to describe the hazardo at can be used to describe the control of the hazardo at can be used to describe the control of the hazardo at can be used to describe the control of the hazardo at can be used to describe the control of the hazardo at can be used to describe the control of the hazardo at can be used to describe the control of the hazardo at can be used to describe the control of the hazardo at can be used to describe the control of the hazardo at can be used to describe the hazardo at can be use	is) from the list of process codes contained in Item III in A, select the code(s) from the list of process codes of all the non-listed hazardous wastes that possess institutes as described above; (2) Enter "000" in the notate additional code(s). In the space provided on the form, MBER — Hazardous wastes that can be described by the columns B,C, and D by estimating the total annual waste. Sescribe the waste. In column D(2) on that line enter hus waste. It will treat and dispose of an estimated 900 pounds at and dispose of three non-listed wastes. Two wastes corrosive and ignitable and there will be an estimated PROCESSES										
D. PROCESSES 1. PROCESS CODES: For listed hazardous waste: For each listed to indicate how the waste will be stored, treate For non—listed hazardous wastes: For each contained in Item III to indicate all the prothat characteristic or toxic contaminant. Note: Four spaces are provided for enterin extreme right box of Item IV-D(1); and (3) Er 2. PROCESS DESCRIPTION: If a code is not list NOTE: HAZARDOUS WASTES DESCRIBED BY more than one EPA Hazardous Waste Number shall be 1. Select one of the EPA Hazardous Waste Number quantity of the waste and describing all the province of the text line enter the other "included with above" and make no other enter 3. Repeat step 2 for each other EPA Hazardous in EXAMPLE FOR COMPLETING ITEM IV (shown in per year of chrome shavings from leather tanning as are corrosive only and there will be an estimated 20 100 pounds per year of that waste. Treatment will be A. EPA HAZARD. WASTENO. J. MASTENO. J. WASTENO.	azardous waste d, and/or dispossharacteristic or casses that will be process codes, ter in the space geted for a process to described on the casses to be used EPA Hazardous ites on that line, vaste Number that line numbers X and finishing operation on incinerato C. UNIT OF MEASURE (enter code)	entered in column A select the code/led of at the facility. toxic contaminant entered in column be used to store, treat, and/or dispose. If more are needed: (1) Enter the fiprovided on page 4, the line number at that will be used, describe the process. NE EPA HAZARDOUS WASTE NUME form as follows: in column A. On the same line comple d to treat, store, and/or dispose of the Waste Number that can be used to contact the contact can be used to describe the hazardous at can be used to describe the content to describe	is from the list of process codes contained in Item III in A, select the code(s) from the list of process codes of all the non-listed hazardous wastes that possess institutes as described above; (2) Enter "000" in the notate additional code(s). In the space provided on the form. MBER — Hazardous wastes that can be described by the columns B,C, and D by estimating the total annual waste. describe the waste. In column D(2) on that line enter has waste. It will treat and dispose of an estimated 900 pounds at and dispose of three non-listed wastes. Two wastes corrosive and ignitable and there will be an estimated PROCESSES 2. PROCESS DESCRIPTION (If a code is not entered in D(1))										
D. PROCESSES 1. PROCESS CODES: For listed hazardous waste: For each listed to indicate how the waste will be stored, treate For non-listed hazardous wastes: For each contained in Item III to indicate all the prothat characteristic or toxic contaminant. Note: Four spaces are provided for enterin extreme right box of Item IV-D(1); and (3) Er. 2. PROCESS DESCRIPTION: If a code is not list. NOTE: HAZARDOUS WASTES DESCRIBED BY more than one EPA Hazardous Waste Number shall be 1. Select one of the EPA Hazardous Waste Number shall be 1. Select one of the EPA Hazardous Waste Number shall be 1. Select one of the EPA Hazardous Waste Number shall be 1. Select one of the EPA Hazardous Waste Number shall be 1. Select one of the EPA Hazardous Waste Number shall be 1. Select one of the EPA Hazardous Waste Number shall be 1. Select one of the EPA Hazardous Waste Number shall be 1. Select one of the EPA Hazardous Waste Number of the color of the EPA Hazardous waste no other ent 3. Repeat step 2 for each other EPA Hazardous waste corrosive only and there will be an estimated 20 100 pounds per year of that waste. Treatment will be 1. A. EPA HAZARD. WASTENO (enter code) X-1 K 0 5 4 900	azardous waste d, and/or dispossharacteristic or resses that will be process codes, ter in the space peted for a process word THAN On described on the person and enter it incesses to be use EPA Hazardous ites on that line, vaste Number that line numbers X and finishing oper years of pounds per years on incinerato C. UNIT OF MEA- genter code) PT (entered in column A select the code/led of at the facility. toxic contaminant entered in column be used to store, treat, and/or dispose If more are needed: (1) Enter the filter or covided on page 4, the line number at that will be used, describe the process NE EPA HAZARDOUS WASTE NUM in column A. On the same line comple d to treat, store, and/or dispose of the Waste Number that can be used to ce at can be used to describe the hazardo at can be used to describe the hazardo at can be used to describe the waste is r and disposal will be in a landfill. D. 1. PROCESS CODES (enter)	is from the list of process codes contained in Item III in A, select the code(s) from the list of process codes of all the non-listed hazardous wastes that possess institutes as described above; (2) Enter "000" in the notate additional code(s). In the space provided on the form. MBER — Hazardous wastes that can be described by the columns B,C, and D by estimating the total annual waste. describe the waste. In column D(2) on that line enter has waste. It will treat and dispose of an estimated 900 pounds at and dispose of three non-listed wastes. Two wastes corrosive and ignitable and there will be an estimated PROCESSES 2. PROCESS DESCRIPTION (If a code is not entered in D(1))										
D. PROCESSES 1. PROCESS CODES: For listed hazardous waste: For each listed to indicate how the waste will be stored, treate For non—listed hazardous wastes: For each contained in Item III to indicate all the prothat characteristic or toxic contaminant. Nota: Four spaces are provided for enterin extreme right box of Item IV-D(1); and (3) Er 2. PROCESS DESCRIPTION: If a code is not list NOTE: HAZARDOUS WASTES DESCRIBED BY more than one EPA Hazardous Waste Number shall be 1. Select one of the EPA Hazardous Waste Number quantity of the waste and describing all the process of the extension of the enter the other "included with above" and make no other ent 3. Repeat step 2 for each other EPA Hazardous waste Number year of chrome shavings from leather tanning at are corrosive only and there will be an estimated 20 100 pounds per year of that waste. Treatment will be A. EPA-HAZARD. WASTENO (enter code) X-1 K 0 5 4 900 X-2 D 0 0 2 400	azardous waste d, and/or dispossharacteristic or resses that will be process codes, ter in the space peted for a process word THAN On described on the person and enter it incesses to be use EPA Hazardous ites on that line, vaste Number that line numbers X and finishing oper years of pounds per years on incinerato C. UNIT OF MEA- genter code) PT (entered in column A select the code/ed of at the facility. toxic contaminant entered in column he used to store, treat, and/or dispose. If more are needed: (1) Enter the fiprovided on page 4, the line number at that will be used, describe the process. NE EPA HAZARDOUS WASTE NUMBER form as follows: in column A. On the same line completed to treat, store, and/or dispose of the Waste Number that can be used to describe the hazardous at can be used to describe the hazardous at can be used to describe the hazardous at can be used to describe the hazardous around addition, the facility will treater of each waste. The other waste is rand disposal will be in a landfill. 1. PROCESS CODES (enter)	is from the list of process codes contained in Item III in A, select the code(s) from the list of process codes of all the non-listed hazardous wastes that possess institutes as described above; (2) Enter "000" in the notate additional code(s). In the space provided on the form. MBER — Hazardous wastes that can be described by the columns B,C, and D by estimating the total annual waste. describe the waste. In column D(2) on that line enter has waste. It will treat and dispose of an estimated 900 pounds at and dispose of three non-listed wastes. Two wastes corrosive and ignitable and there will be an estimated PROCESSES 2. PROCESS DESCRIPTION (If a code is not entered in D(1))										

Continued from the front.

NOTE. Photocopy this page before completing if you	have more than 26 wastes to list	
EPA I.D. NUMBER (enter from page 1)	FOR OFFICIAL USE	Form Approved OMB No. 158-S80004
W W A D O O O 8 1 2 9 1 7 1	\\ <u>\</u>	14c
IV. DESCRIPTION OF HAZARDOUS WAST		2 DUP
A. EPA	[C.UNIT]	
M. HAZARD. B. ESTIMATED ANNUAL ZO WASTEND QUANTITY OF WASTE	SURE 1. PROCESS CODES	PROCESSES
12 (cnfcr code)	code) (enter)	2. PROCESS DESCRIPTION (If a code is not entered in D(1))
1 K 0 4 9 2000		
24.1.1.1		
1 1 3 0 300	T S 0 2 T 0 1	
3 × K 0 5 1 500	T SOZTOI	
4 K 0 5 2 500		
5 × p 1 1 2 500	T S 0 2 T 0 1	
³ P 1 1 0 500	T SOZTOI	
6 × U 1 8 8 8000		
	T S 0 2 T 0 1	
7 10 0 5 1 500	T SOZTO1	
8×U 0 5 2 500		
	T S 0 2 T 0 1	
9X U 0 5 3 500	T S 0 2 T 0 1	
10 JU 1 9 7 500	T S O 2 T O 1	
	T S 0 2 T 0 1	
11X D O O 1 500	T S 0 2 T 0 1	
12 D 0 0 2 2000	T S O 2 T O 1	
13 0 0 0 3 500		
	T S 0 2 T 0 1	
14 D O O 4 500	T S O 2 T O 1	
15 8 0 0 5 500	T S O 2 T O 1	
18 D O O 6 500	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	T 502T01	
17 6 0 0 7 15000	т 502 то 1	
18 0 0 8 500		
10	T S 0 2 T 0 1	
	Т 502 Т 0 1	
20 0 1 0 500	T 502T01	
21 6 0 1 1 500		
7 7 1 1 300	T 502 T 0 1	
22		
23		
24	+++	
25		
26		
PA Form 3510-3 (6-80)	24 27 - 20 27 - 20 27 - 20 27 - 20	
lenter "A" "	PAGE 3 OF B B", "C", etc. behind the "3" to identify photocopied page	CONTINUE ON REVERSE
, , , , ,	the 3 to identify photocopied pay	rea) REVISED

Continued from the front.			
	ntinued)		
E. USE THIS SPACE TO LIST ADDITIONAL	CESS CODES FROM ITEM D	(1) ON PAGE	
	*		
•			
	•		
· .			
			*
			•
2			
- Y			
7			
	·.	•	
EPA I.D. NO. (enter from page 1)			
THE DO			
E M Y D O O O 8 11 5 8 11 1/ 19			
V. FACILITY DRAWING		A. Constitution	
All existing facilities must include in the space provided on	page 5 a scale drawing of the facil	ity (see instructions for mor	e detail).
VI. PHOTOGRAPHS		A PROPERTY AND PERSONS ASSESSED.	
All existing facilities must include photographs (aer treatment and disposal areas; and sites of future sto	rial or ground—level) that clear	ly delineate all existing s	tructures; existing storage,
VII. FACILITY GEOGRAPHIC LOCATION	rage, treatment or disposal are	as (see instructions for i	nore detail).
LATITUDE (degrees, minutes, & second		LONGITUDE (degree	es, minutes, & seconds)
4712000			
4 17 3 8 U 8 IN		1 2 2	212 5, 10 lw
VIII. FACILITY OWNER	and the party of the state		
A. If the facility owner is also the facility operator as	listed in Section VIII on Form 1,	"General Information", plac	e an "X" in the box to the left and
skip to Section IX below.			
B. If the facility owner is not the facility operator as	listed in Section VIII on Form 1, o	complete the following item	ns:
1. NAME OF FACE	LITY'S LEGAL OWNER		2. PHONE NO. (area code & no.)
			2 0 6 1 9 2 7 1 0 7 1 1
E Chem-Security Systems, Inc.			35 36 - 58 35 - 61 62 - 65
3. STREET OR P.O. BOX		OR TOWN	5. ST. 6. ZIP CODE
P 0 Box 1866	G Bellevue,		W A 9 8 0 5 2
12 (.15	19 15 14		
IX. OWNER CERTIFICATION			
I certify under penalty of law that I have personally documents, and that based on my inquiry of those	r examined and am familiar wi	th the information subm	nitted in this and all attached
submitted information is true, accurate, and comple	marvious minieurstery respon	isnificant populties for	ubmitting false information,
including the possibility of fine and imprisonment.	ete. I am aware that there are :	significant penalties for s	
	ete. I am aware that there are s	significant penalties for s	
A. NAME (print or type)	B. SIGNATURE		C. DATE SIGNED
A. NAME (print or type)			C. DATE SIGNED
		A significant penanties for s	
Tom J. McCord, President X. OPERATOR CERTIFICATION	B. SIGNATURE		JUL 2 3 1982
Tom J. McCord, President X. OPERATOR CERTIFICATION I certify under penalty of law that I have personally	B. SIGNATURE	th the information subm	JUL 2 3 1982 itted in this and all attached
A. NAME (print or type) Tom J. McCord, President X. OPERATOR CERTIFICATION I certify under penalty of law that I have personally documents, and that based on my inquiry of those	examined and am familiar windividuals immediately respon	th the information subm	JUL 2 3 1982 itted in this and all attached information, I believe that the
Tom J. McCord, President X. OPERATOR CERTIFICATION I certify under penalty of law that I have personally	examined and am familiar windividuals immediately respon	th the information subm	JUL 2 3 1982 itted in this and all attached information, I believe that the
Tom J. McCord, President X. OPERATOR CERTIFICATION I certify under penalty of law that I have personally documents, and that based on my inquiry of those submitted information is true, accurate, and complete	examined and am familiar windividuals immediately respon	th the information subm	JUL 2 3 1982 itted in this and all attached information, I believe that the
Tom J. McCord, President X. OPERATOR CERTIFICATION I certify under penalty of law that I have personally documents, and that based on my inquiry of those submitted information is true, accurate, and completed including the possibility of fine and imprisonment. A. NAME (print or type)	examined and am familiar windividuals immediately respondete. I am aware that there are	th the information subm	JUL 23 1982 Sitted in this and all attached information, I believe that the submitting false information,
Tom J. McCord, President X. OPERATOR CERTIFICATION I certify under penalty of law that I have personally documents, and that based on my inquiry of those submitted information is true, accurate, and completed including the possibility of fine and imprisonment.	examined and am familiar windividuals immediately respondete. I am aware that there are	th the information subm	JUL 2 3 1982 itted in this and all attached information, I believe that the submitting false information,

REVISED

				ype in the unshaded e spaced for elite type			cters/ir	ich)										Form Appro	oved	OMB No	158-	\$800	04	eriti Afrika		
FOI		1.		FDA	HAZ	AA.	US	W	AST	EP	ER	MI	TION	PLI	CA	Ť	ION (I. EPA I.D	. N	UMBER	2	4		Tr.	AC	
U		0	1				Co	nso	lidate	ed Pe	rmi	ts Pro	gram					FWAD	0	0 0 8	3 1	2 9	1	7	1	
	OR OFFICIAL USE ONLY PPLICATION DATE RECEIVED																	1 2			532	573	X.	13 1	ELECTRONIAN	
	APPROVED (yr. mo. & day)													National of the last	CC	МС	MENTS		and the same of th							
				801118		IUF I	0.00																			
				REVISED APPLI									-6				4 2.5	i i na				1		iz i	1.4	
revise	ed a	ppli	cat	the appropriate box ion. If this is your file er in Item I above.	in A or	B Below	and you	k or u al	ready	kno	y) to wyo	o indi our fa	cate v	vheth s EP	ner ti A I.[his D. I	is the first app Number, or if	olication you this is a revis	u are sed a	submitti applicatio	ng fo	r you ter yo	r faci ur fa	lity o	ra 's	
	IR	ST	AP	PLICATION (place		uctions	for de	fini						•			[2.NEW F	ACII		mple				ES.	
8	7	0		0 7 0 1 (use	EXISTI RATION the boxe	BEGA	NOR	IES TH	PRC	TE	ET	HE D STRU	ATE	yr., N C	mo.,	& ME	day) NCED	YR. MG	0.	DAY	Yr., m	10., & BEG	day)	RIS	RA-	
B. R	EV	IS	ED	APPLICATION (F			low an	d co	mple	te It	em i	abou	e)					2. FACIL	177		CPA	PFP	міт			
TTT	72			SES - CODES AN			ADAC	ITI	EC			Section 1						72 72		HASAI						
				ODE - Enter the co				-	-	oc bo	low	that l	oort d	coril	bos o	200	h process to be	a used at the	faci	lity Tan	lines	are n	royid	ed fo	or I	
e	nter	ina	coc	les. If more lines are process (including it	needed.	enter t	he cod	e(s)	in th	e spa	ace p	provid	led, I	api	roces	SS V	will be used the	at is not incl	udeo	d in the li	st of	codes	belo	w, th	en	
				ESIGN CAPACITY T - Enter the amount		ach cod	e enter	ed i	n col	umn	A e	nter t	he cap	pacit	y of	the	e process.									
2	. U	INI	T O	F MEASURE — For a used. Only the units	each am	ount er	tered i	n co	lumn	B(1), er	ter th	ne coo	le fro	om th	he	list of unit me	asure codes	belo	w that de	scribe	es the	unit	of		
		1003	uic	used. Only the unit	PRO-	APPE	ROPRI	ATE	UNI	TS)F							PRO		APPRO						
š. <u>—</u>			PF	OCESS	CESS		SURE ESIGN				SS			di la	Р	RC	CESS	CES		MEASU	IGN				_	
Storage: Treatment:																	C 4 1 1 C 1	IS DE	B D A	V 01						
CONTAINER (barrel, drum, etc.) S01 GALLONS OR LITERS TANK TANK S02 GALLONS OR LITERS WASTE PILE S03 CUBIC YARDS OR SURFACE IN													MP	OUNDMENT	T0		GALLON LITERS GALLON	PER	YAC							
				POUNDMENT	504	CUBIC	METE	ERS		RS			INC					то	3	LITERS PER DAY 3 TONS PER HOUR OR						
Dis	pos	al:																		METRIC GALLON LITERS	IS PE	RHO	UR			
		FIL		WELL	D79 D80	GALL	FEET	(the	volu	me i	that		ОТН	ER	(Use	fo	r physical, che	mical, TO	4	GALLON	SPE	RDA		2		
						depth	cover of one ARE-M	foo	t) OR	o a			proc	esses	not	OC	gical treatmer ccurring in tan dments or inci	ks,		LITERS	PER	DAT				
				CATION	D81 D82	ACRE	S OR F	IEC ER	TAR				ators	. De	escri	be	the processes led; Item III-0	in								
su	RF	AC	E IN	POUNDMENT	D83	GALL	ONS O			RS																
					UNIT												IT OF ASURE							NIT (
10	IIT	OF	ME	ASURE	COL			UN	ITO	FME	ASI	URE		9 1/1	IVI		ODE	UNIT OF	ME	ASURE				CODE		
													:::					ACRE-FE HECTAR								
CL	BIG	C M	ETE	os		Y C		GA	LLO	NS P	ER	HOU	HOUR				. E	ACRES. HECTAR						B		
				R COMPLETING IT			in line						below.					age tanks, on	ne ta	nk can ho	old 20	00 gal	ons a	nd ti	he	
	r ca	n h	old	400 gallons. The fac	ility also		incine	rato	or tha	t car	bui	rn up	to 20	gallo	ons p	per	hour.			, ,	_					
C				DUP		1 1	11	/	/	/	1	1	/	1	1	1		11	/	//	/	1			/)	
1 2	_			B. PROCESS		14 15 SN CA	PACI	TY		T			T œ		PRO	T	B. PRO	CESS DES	IGN	CAPA	CITY		T			
3E	C	PR	s	v salatel i i salate					JNIT	OF	FO	R	BE	CI	ESS							UNIT		FO	R	
LINE	(fre	om bove	list		cify)			SI	MEA JRE nter		US		LINE	(fro	m lis	st		1. AMOUNT			S	URE	1	ONL		
ZL	16	-	18	19 -			27		ode)	29		32	ZL		- 18		19			2	7	ode)	29		32	
X-1	S	0	2	600)				G				5													
X-2	Т	0	3	20)				E				6													
1	S	0	2	9,036,090					G				7													
2													8													
3													9													
4							27		28	29		32	10	16		1.0	19				27	28	29		32	
EPA	Fo	Na printer la	35	0-3 (6-80)	ureau menery and		21		201	1 29	PA	THE RESERVED	1 0	Cincinna	and the second liveral to	1	THE RESERVE AND PARTY OF THE PA	INAL	and the second	С	ONTI	NAME AND ADDRESS OF	WHEN THE WHOLE WHEN	REVI	ERSE	

III. PROCESSES (continued)

C. SPACE FOR ADDITIONAL PROCESS CODES O INCLUDE DESIGN CAPACITY.

OR DESCRIBING OTHER PROCESSES (code "TO

We operate a resource recovery facility at this location. Raw materials are someone elses's by products.

						400
TTT	DECC	TTATA	ONI OI	TIAT	DDOTTE	WASTES
iV	UESC	KIPII	111 VILI	HAL	AKIJUIS	WASIES

- A. EPA HAZARDOUS WASTE NUMBER Enter the four-digit number from 40 CFR, Subpart D for each listed hazardous waste you will handle. If you handle hazardous wastes which are not listed in 40 CFR, Subpart D, enter the four-digit number(s) from 40 CFR, Subpart C that describes the characteristics and/or the toxic contaminants of those hazardous wastes.
- B. ESTIMATED ANNUAL QUANTITY For each listed waste entered in column A estimate the quantity of that waste that will be handled on an annual basis. For each characteristic or toxic contaminant entered in column A estimate the total annual quantity of all the non-listed waste(s) that will be handled which possess that characteristic or contaminant.
- C. UNIT OF MEASURE For each quantity entered in column B enter the unit of measure code. Units of measure which must be used and the appropriate codes are:

ENGLISH UNIT OF MEASURE	CODE	METRIC UNIT OF MEASURE	CODE
POUNDS	P	KILOGRAMS	K
TONS	T	METRIC TONS	M

If facility records use any other unit of measure for quantity, the units of measure must be converted into one of the required units of measure taking into account the appropriate density or specific gravity of the waste.

D. PROCESSES

- 1. PROCESS CODES:
 - For listed hazardous waste: For each listed hazardous waste entered in column A select the code(s) from the list of process codes contained in Item III to indicate how the waste will be stored, treated, and/or disposed of at the facility.
 - For non-listed hazardous wastes: For each characteristic or toxic contaminant entered in column A, select the code(s) from the list of process codes contained in Item III to indicate all the processes that will be used to store, treat, and/or dispose of all the non-listed hazardous wastes that possess that characteristic or toxic contaminant.
 - Note: Four spaces are provided for entering process codes, If more are needed: (1) Enter the first three as described above; (2) Enter "000" in the extreme right box of Item IV-D(1); and (3) Enter in the space provided on page 4, the line number and the additional code(s).
 - 2. PROCESS DESCRIPTION: If a code is not listed for a process that will be used, describe the process in the space provided on the form.
- NOTE: HAZARDOUS WASTES DESCRIBED BY MORE THAN ONE EPA HAZARDOUS WASTE NUMBER Hazardous wastes that can be described by more than one EPA Hazardous Waste Number shall be described on the form as follows:
 - 1. Select one of the EPA Hazardous Waste Numbers and enter it in column A. On the same line complete columns B,C, and D by estimating the total annual quantity of the waste and describing all the processes to be used to treat, store, and/or dispose of the waste.

 2. In column A of the next line enter the other EPA Hazardous Waste Number that can be used to describe the waste. In column D(2) on that line enter
 - "included with above" and make no other entries on that line.
 - 3. Repeat step 2 for each other EPA Hazardous Waste Number that can be used to describe the hazardous waste.

EXAMPLE FOR COMPLETING ITEM IV (shown in line numbers X-1, X-2, X-3, and X-4 below) - A facility will treat and dispose of an estimated 900 pounds per year of chrome shavings from leather tanning and finishing operation. In addition, the facility will treat and dispose of three non-listed wastes. Two wastes are corrosive only and there will be an estimated 200 pounds per year of each waste. The other waste is corrosive and ignitable and there will be an estimated 100 pounds per year of that waste. Treatment will be in an incinerator and disposal will be in a landfill.

	A. EPA			רואט		D. PROCESSES												
	HAZARD. WASTENO (enter code)	B. ESTIMATED ANNUAL QUANTITY OF WASTE	5	MEA URE inter ode)	1	1. PROCESS CODES (enter)												2. PROCESS DESCRIPTION (if a code is not entered in $D(1)$)
X-1	K 0 5 4	900		P		T	0	3	L	8	20		1	1		1	T	
X-2	D 0 0 2	400		P		T	0	3	L	8	3 0		Т	1		T	T	
X-3	D 0 0 1	100		P		T	0	3	L	8	3 0			1		1	1	
X-4	D 0 0 2				1					T	1		7	1	T	T	1	included with above

Contin					2. nis page before c	ompleti	ing if	ave	то	re ti	han	26	was	stes	to	list	:					Form Approved OMB No. 158-S80004
S	T	_			BER (enter from	TT	T/A C				s					FO	RC	FF	ICI	AL	USE	T/A C
1 2					0 8 1 2 9	13	14 15	_	7	7	V	THE REAL PROPERTY.		NOT BY	200.70	I	DU	JP				2 DUP
IV.	T		EPA		ON OF HAZA	RDOU	S WASTE	T	con		ied	1			A44.	-	not y				Pac 54	D. PROCESSES
LINE NO.	WA	AZ AST	AR	D.			VASTE	6	ME URI ente ode,	E				. Р	((ent						2. PROCESS DESCRIPTION (if a code is not entered in $D(1)$)
1	K	0	4	9	7,000,000	-	35	1	36 G	Γ	5 (2 [27	1		1	0		27	- 29	Municipal Sewer, Market Product
2	K	0	5	0	Included	with	above				1	1		1			1	1				Included with above
3	K	0	5	1	11	11	11							1			·			ľ	•	п п
4	K	0	5	2	11	11	11			-		1		-	1		1	1				11 11 11
5	₽	1	1	0	11	11	"				,	'			1		,					11 11 11
6	U	1	8	8	300,000				G	2	5 () 2	2 5	r	0	1		'			,	Municipal Sewer
7	U	0	5	1	Included	with	above				,	1			'						1	Included with above
8	U	0	5	2	11	11	н .				1	1		- 1	1		,	'			,	п п
9	U	0	5	3	11	"	"				1	1		1				,			,	п п п
10	U	1	9	7	n	11	11				1	1		7	1			1				п п
11	F	0	1	7	750,000				G		5 () 2	2 [)	8	0	T	0	1			Municipal Sewer
12	F	0	1	8	Included	with	above				- 1	1			,		'	- 1		*		Included with above
13	D	0	0	1	Unknown				G		s	0 2	2	T	0	1	D	8	0			Municipal Sewer
14	D	0	0	2	"				G		S	0 :	2	T	0	1			_		1	11 11
15	D	0	0	3	"				G			0 :		T	0	1	D		0			" "
16	D	0	0	4	11				G		S	0 :	2					8	0			n n
17	D	0	0	5	11				G		S	0 :	- 1	T		1		8				п
18	D	0	0	6	"				G			0 :		Т		1		8			1	п
19	D	0	0	7	11				G			0	- 1		0		D					11 11
20	D	0	0	8	11			- 1	G		S	0	- 1	T	0		D	8				п п
21	D	0	0	9	**				G		S	0	- 1		0			8				11 11
22	D	0	1	0	11				G		S	0	2		0	1	D		0			11 11
23	D	0	1	1	"				G			0		Т		1	D	8				п п
24					, '																	
25											1	1				I						
26	23				27		35		36			- 1			_			-			- 29	
EPA	UNIVERSITY	THE PERSON NAMED IN	510	THE OWNER OF THE OWNER, WHEN	(6-80)		- 25	-		-		-			-		danie.				23	CONTINUE ON REVERSE

-							
							i e
		•					
EPA I.D. NO. (enter from page 1)							
FWAD 0008129176							
V. FACILITY DRAWING	for the second second						
All existing facilities must include in the space provided on p VI. PHOTOGRAPHS	age 5 a scale drawing of	the facility (see instruction	ons for more det	ail).	rı		
All existing facilities must include photographs (aeria	l or ground—level) th	at clearly delineate all	existing struc	tures; e:	xisting sto	rage,	
treatment and disposal areas; and sites of future stora	ige, treatment or disp	osal areas (see instruct	tions for more	detail).	_A		
VII. FACILITY GEOGRAPHIC LOCATION		LONGITI	JDE (degrees, m	inutes &	seconds)		
LATITUDE (degrees, minutes, & seconds)		LONGITO	la la la la	III			
4 7 3 8 0 8 N		$\frac{1}{7}$	2 2 2 2 2 75 76		₩ 79	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	State State State St
VIII. FACILITY OWNER						ha la f	and the second
A. If the facility owner is also the facility operator as listing to Section IX below.	sted in Section VIII on F	Form 1, "General Inform	ation", place an	"X" in t	he box to t	ne left	and
B. If the facility owner is not the facility operator as lis	sted in Section VIII on F	orm 1, complete the fol	lowing items:				
	ITY'S LEGAL OWNER			2. PHC	NE NO. (a	rea cod	le & no.)
ها	J LLGAL OWNER			П			
E 15 16			55		59 - 6		
. 3. STREET OR P.O. BOX	c	4. CITY OR TOWN	5.5	т.	6. ZIF	CODE	
F 15 16 -	45 15 16	-	40 41	42	47 -	51	
IX. OWNER CERTIFICATION				(* v. s)			
I certify under penalty of law that I have personally a documents, and that based on my inquiry of those in	examined and am fam	niliar with the informa	tion submitte	d in this	and all at	that th	d he
submitted information is true, accurate, and complet	e. I am aware that the	ere are significant pend	alties for subn	itting f	alse inform	mation	,
including the possibility of fine and imprisonment.							
A. NAME (print or type)	B. SIGNATURE	111.1	2 c	DATES			
Ronald S. West, President	1 cent	MMM		//	14 8		
X, OPERATOR CERTIFICATION			er en	13.34			
I certify under penalty of law that I have personally	examined and am fan	niliar with the informa	ition submitte	d in this	and all a	ttached	d he
documents, and that based on my inquiry of those in submitted information is true, accurate, and complete	te. I am aware that th	ere are significant pen	alties for subn	nitting f	alse inform	mation	1,
including the possibility of fine and imprisonment.							
A. NAME (print or type)	B. SIGNATURE		C	DATE	SIGNED		
			250				
					A		

continued)
OCESS CODES FROM ITEM D(1) ON PAG

EPA Form 3510-3 (6-80) ORIGINAL

Continued from the front.

IV. DESCRIPTION OF HAZARDOUS WASTI

PAGE 4 OF 5

CONTINUE ON PAGE 5